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Roof extension for a utility vehicle cab

[0001] This application is a national phase application of International application PCT/EP2004/012960 filed November 16, 2004 and claims the priority of German application No. 103 59514.7, filed December 18, 2003, the disclosures of which are expressly incorporated by reference herein.

BACKGROUND AND SUMMARY OF THE INVENTION

[0002] The invention relates to a roof extension for a utility vehicle cab. The roof extension which comprises a left A pillar in the forward travel direction and a right A pillar in the forward travel direction and also at least one rear left pillar and at least one rear right pillar arranged behind a door cutout in the forward travel direction, the roof extension comprising at least two roof bows which are covered by a roof covering.

[0003] A supporting framework for a cab of a utility vehicle is known from US patent specification 6,315,351. The supporting framework has altogether three roof bows, two of which are oriented in the direction of travel and a third of which is oriented transversely to the direction of travel. The roof bows serve for stabilizing the supporting framework of the cab.

[0004] It is an object of the invention to provide a roof extension for a

cab which has great stability and is capable of stabilizing the cab in the

event of a vehicle collision as well.

[0005] This object is achieved by a roof extension for a utility vehicle

cab which comprises a left A pillar in the forward travel direction and a

right A pillar in the forward travel direction and also at least one rear

left pillar and at least one rear right pillar arranged behind a door

cutout in the forward travel direction, the roof extension comprising at

least two roof bows which are covered by a roof covering, in which a

first roof bow extends from the left A pillar to the rear right pillar and a

second roof bow extends from the right A pillar to the rear left pillar.

[0006] The A pillars are the front pillars of the cab of the utility

vehicle in the forward travel direction. They are arranged in front of a

door cutout of a driver's door in the forward travel direction. The rear

pillars may be both pillars which are arranged on side walls of the cab

and pillars which are arranged on a rear wall of the cab. The roof bows

are arranged in such a way that they start from the A pillars and

extend backward at an angle. As the roof bows extend in each case from

the A pillar on one side to a rear pillar on the other side, they intersect.

Such a topological structure of the roof bows, in which the roof bows are

not oriented exclusively in the travel direction or transversely to the

travel direction, results in particularly great stability of the structure of

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the cab. A high degree of safety for the occupants of the cab is achieved,

in particular when a collision with associated force action takes place at

an angle from the front. The structure according to the invention makes

a good force flow possible in the event of such a collision. For further

stabilization of the cab, it is advantageous to have a number of roof

bows extend from the A pillars to different pillars or to combine the roof

bows according to the invention starting from the A pillar with other

roof bows extending in the travel direction or transversely to the travel

direction.

[0007] In a development of the invention, a right B pillar is provided

as the rear right pillar and a left B pillar is provided as the rear left

pillar.

[8000] The B pillar is the pillar which is arranged behind the door

cutout in the forward travel direction of the vehicle. An improved force

flow between the A pillars and the B pillars is ensured by roof bows

which extend from the A pillars on one side to the B pillars on the other

side in each case.

[0009] In a development of the invention, a pillar arranged left of the

roof center in the forward travel direction and on the rear wall of the

cab is provided as the rear left pillar and a pillar arranged right of the

roof center in the forward travel direction and on the rear wall of the

cab is provided as the rear right pillar.

[0010] This improves in particular the force flow from a front part of

the cab into a rear part of the cab.

[0011] In a development of the invention, the first roof bow extends

from the left A pillar to a right B pillar and the second roof bow extends

from the right A pillar to a left B pillar and also a third roof bow

extends from the left A pillar to a pillar arranged right of the roof

center in the forward travel direction on the rear wall of the cab and a

fourth roof bow extends from the right A pillar to a pillar arranged left

of the roof center in the forward travel direction on the rear wall of the

cab.

[0012] Accordingly, such a structure comprises at least four roof

bows, two of which start from the same A pillar in each case. Of these

two roof bows of an A pillar, one extends to the B pillar on the opposite

side of the vehicle and the other extends to a pillar which is arranged

on the opposite side of the vehicle on the rear wall. This structure

ensures a very good force flow both between the two sides of the cab and

between its front region and rear region. A high degree of stability is

achieved and safety for the occupants of the cab is thus ensured.

[0013] In a development of the invention, the two roof bows starting

from an A pillar are brought together in a region of connection to the A

pillar.

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In this regard, only one roof bow, which then branches into [0014]

the two roof bows at a junction, starts from the A pillar. Such an

embodiment allows one-piece design of the connection region of two roof

bows.

[0015]In a development of the invention, the four roof bows enclose

a kite-shaped area, one diagonal of which extends in the travel direction

and the other diagonal of which extends transversely to the travel

direction.

[0016] A kite-shaped area is a quadrilateral area which is axially

symmetrical in relation to one of its diagonals. The kite-shaped area

formed by the roof bows is axially symmetrical in relation to the

diagonal pointing in the travel direction. At the front in the forward

travel direction, the kite-shaped area is delimited by the roof bows

which extend from the A pillars to the B pillars on the opposite side of

the cab. On the rear side in the forward travel direction, the kite-

shaped area is delimited by the roof bows which extend from the A

pillars to the pillars which are arranged on the rear wall of the cab.

In a development of the invention, the roof extension [0017]

comprises a kite-shaped roof opening which is arranged in the kite-

shaped area.

[0018] Depending on the arrangement of the roof bows, a

particularly large roof opening is then possible. Such a roof opening

allows the driver an especially easy exit.

[0019] In a development of the invention, the roof extension

comprises a rectangular roof opening which is aligned approximately

parallel to one of the roof bows.

[0020] In a development of the invention, a horizontally arranged all-

round frame is provided, to which the roof bows are connected.

[0021] The frame results in a further increase in the stability of the

roof extension. It moreover permits separate assembly of the roof

extension before the latter is connected to the cab. In this regard, it can

at the same time constitute the delimitations of the roof covering which

extends over the roof bows.

[0022] In a development of the invention, the roof extension is

designed as a high roof which comprises four side parts and a

horizontally aligned central part, and the four roof bows in each case

comprise three portions, the first portion and the third portion of which

extend parallel to in each case one of the side parts of the high roof and

the second portion of which extends parallel to the central portion of the

high roof.

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[0023]In this regard, the side parts are preferably arranged in such

a way that they form a plane with a side region or with a front region or

a rear region of the cab. The first part of each roof bow extends from one

of the A pillars either parallel to the left or right side part or parallel to

the side part located at the front in the forward travel direction as far

as the level of the horizontally aligned central part. The second part of

the roof bow extends over the horizontally aligned central part. This is

followed by the third part of the roof bow, which extends either parallel

to the left or right side part or parallel to the side part located at the

rear in the forward travel direction to a rear pillar. The embodiment of

the roof extension as a high roof is advantageous in particular as far as

aerodynamics are concerned. Air resistance caused by the transition

between the cab and the superstructure of the utility vehicle can be

reduced by the high roof.

In a development of the invention, two roof bows which extend [0024]

from the A pillars in each case on one side to the B pillars in each case

on the other side intersect in the region of the transition between the

horizontally aligned central part of the high roof and that side part of

the high roof located at the front in the forward travel direction.

This arrangement results in increased stability and thus [0025]

increased safety.

In a development of the invention, two roof bows which extend [0026]

from the A pillars in each case on one side to pillars which are arranged

in each case on the other side in the forward travel direction on the rear

wall of the cab intersect in the region of the horizontally aligned central

part of the high roof.

[0027]The underlying object can likewise be achieved by a utility

vehicle cab with a roof extension according to the invention.

[0028]Such a cab has great stability as a function of the number and

the arrangement of the roof bows and ensures a high degree of safety

for the occupants. The roof extension can be either detachably or firmly

connected to the cab.

[0029]Other objects, advantages and novel features of the present

invention will become apparent from the following detailed description

of the invention when considered in conjunction with the accompanying

drawings for example.

BRIEF DESCRIPTION OF THE DRAWINGS

[0030]Fig. 1 shows a perspective, diagrammatic illustration of a first

embodiment of the roof extension according to the invention, and

[0031]Fig. 2 shows a perspective, diagrammatic part view of a roof

extension according to the invention in a second embodiment.

DETAILED DESCRIPTION

[0032] Fig. 1 shows a roof extension 10 according to the invention with four roof bows 12, 14, 16, 18. Two A pillars 20, 22, two B pillars 24, 26 and two rear wall pillars 28, 30 can moreover be seen. Furthermore, a frame 32 is also provided, to which the roof bows 12, 14, 16, 18 are connected. A roof covering 34 is illustrated in dashed lines.

[0033]The A pillars 20, 22 are located left and right of a windscreen 38 in the forward travel direction 36 and are arranged in front of door cutouts 40, 42. The B pillars 24, 26 are arranged behind the door cutouts 40, 42 in the forward travel direction 36. The rear wall pillars 28, 30 are arranged at the rear in the forward travel direction 36. The all-round, closed frame 32 rests on all six pillars 20, 22, 24, 26, 28, 30. The four roof bows 12, 14, 16, 18 start from the frame. Two roof bows 12, 14 extend from the A pillars 20, 22 to the B pillars 24, 26. In this regard, they are designed in such a way that in each case a first portion 12a, 14a of the roof bows 12, 14 extends parallel to a part of the roof covering 34 facing forward in the travel direction 36, that in each case a second portion 12b, 14b extends parallel to a horizontal central part of the roof covering 34 and that in each case a third portion 12c, 14c extends parallel to the left or right part of the roof covering 34. In this connection, the two roof bows 12, 14 intersect between the first portion 12a and the second portion 12b of the first roof bow 12 and also the first

portion 14a and the second portion 14b of the second roof bow 14. The

intersection location is accordingly arranged between the central part of

the roof covering 34 and the front part of the roof covering 34 facing in

the forward travel direction 36, approximately on the front edge of the

roof. The third roof bow 16 and the fourth roof bow 18 extend from the

A pillars 20, 22 to the rear wall pillars 28, 30. In this regard, they are

designed in such a way that in each case a first portion 16a, 18a

extends in a transition region between that part of the roof covering 34

facing forward in the forward travel direction 36 and the left or right

part of the roof covering 34, that in each case a second portion 16b, 18b

extends parallel to the central part of the roof covering 34 and that in

each case a third portion 16c, 18c extends parallel to a part of the roof

covering 34 located at the rear in the forward travel direction 36. The

third roof bow 16 and the fourth roof bow 18 intersect in the rear region

of the horizontal central part of the roof covering 34.

[0034] The roof bow arrangement illustrated ensures great stability

in relation to forces which act on the cab counter to the forward travel

direction 36. The topological structure of the roof bows 12, 14, 16, 18 is

particularly suitable for ensuring stability when forces act on the cab

from a direction 44 at an angle from the front, for example in the event

of a collision at an angle from the front.

Fig. 2 shows a perspective illustration of a second

embodiment of a roof extension 58 according to the invention. The

illustration shows part of a cab of a utility vehicle with a windscreen 50,

a door cutout 52 and a left A pillar 54 and a left B pillar 56. The cab is

provided with the roof extension 58 according to the invention, which

comprises a frame 60 and a number of roof bows 62, 64, 66.

[0036] The special feature of this embodiment is that the roof bows

62, 64 which start from the left A pillar 54 have a common connection

region 68. The roof bows 62, 64 are connected to the frame 60 by means

of this common connection region 68. Above the connection region 68,

the two roof bows 62, 64 divide and extend separately from one another.

In this regard, the connection region 68 is designed in such a way in its

shape and size that it can at the same time ensure the force flow into

the roof bows 62 and 64.

[0035]

[0037] The foregoing disclosures has been set forth merely to

illustrate the invention and is not intended to be limiting. Since

modifications of the disclosed embodiments incorporating the spirit and

substance of the invention may occur to persons skilled in the art, the

invention should be construed to include everything within the scope of

the appended claims and equivalents thereof.

What is Claimed is:

Patent-Claims